you & Mann Bank of Jun Tealand, Surva, Fiji Islands. Bussey Institution, Harvard Amir's Frust Hills. Boton, mass.

From Chicago to San Francisco and return.. 62.50 From Detroit to San Francisco and return.. 73.50 From Cincinnati to San Francisco and return. 71.10 From Cleveland to San Francisco and return. 76.20 From Pittsburgh to San Francisco and return ..... 81.20 From Buffalo to San Francisco and return.. 83.50 From Washington to San Francisco and return ...... 92.30 From Philadelphia to San Francisco and return ...... 92.95 From New York to San Francisco and return ..... 94.30 From Boston to San Francisco and return..100.70 Tickets from Chicago, St. Louis and similar territory are good via New Orleans, returning by the same or any other direct route. All rates apply via Los Angeles. Round trip tickets going or returning via Canadian or northern lines through Prince Runart Wistoria Sim H E.S. Ellis. D. Robertson v/toner Slice IR. Castle M. E. Wisher S.S.

School.

WITH the aid of the fund given to the university by Mrs. Amey Richmond Sheldon, the Harvard division of geology has sent W. G. Foye, assistant in the division, to Fiji. In that archipelago he will study the coral reefs, the uplifted limestones and the volcanic rocks. He will soon be joined by W. M. Mann, of the Bussey Institution at Harvard. Also as a Sheldon fellow, Mr. Mann will specially consider the distribution of organic species in its relation to the origin of the islands and reefs. Their joint investigation is planned to last nine to twelve months. Another Sheldon fellow, Sidney Powers, is spending six months on an investigation of the volcanoes and igneous rocks of the Hawaiian Islands.

DR JOSEPH E. POGUE ASSOCIATE professor of

Wright, Charles R. No This look of Son. 336 Washington St. Boston V Havis. W.M. 31 Hautton Sim # ES 6 Phrs. D. Robertson v/tome dice IR Wisher S.S. Castle M. E.

Baggage, Outgoing 2 Ph. Calcium Carbille Steamer trunk Baggage trunk Suit case Satchel Later Barter 

Vishe . State di oural. moor head, Inime Honisthorpe, H. St. J. London, Eng. Essendene, 68 Erpingham Road, Putney, S. W. addunes. dody a Frinnell, Sontherest hims, Live 46 + Marmonway. Les lingeles, Est Mus J. M. Greene. The Lenny, Briffalo, A.J. J. P. Berry & J. R. Goding.
"Results" & Sydney MASkens. Calvera Mine. Real de moste, bidaly. R. W. Vollmer, Levuka, Fiji S. L. Willett Told Block! (Jemp. Radarivatu). A.1. safety razor. 2 Violet lamps or Jenny R. Hana's Institute, Harren atis 6 wholesale with 6 extra/single burners. Sweet com seeds. Eat. Talkingsmachines + records. J. Baker allest Miller and a Jelly Cattage . Norwood Height. Emisgram (134 Fummer & t. Kuten Center) Inel, Limita 236 Rawson Road M. Honaldom. 1581 Beacon Ital

Bright + Son. 164 Stand W.C. Sondon. 5.1 Liji april. Whitfield King Ales. Spinisch, Eng. Standard Portug Stamp Cat.

Oncocarpus/for kan wood of the following families; wood of the following natural states of many makes of the samples of the sample Haplopetalon species: Casuarina equisetifolia nobo-m Loonak amy St. Sura. Mesopanax genera: Bakeria. C. W. Baku. Rabara I. Lan. Tiji. wood of the following Rhytidandra vitensis Gnetum gnerson . Wood of the following J. P. Jeppson . Inva. a. M. Comos. Lakeba, Law. Fiji. Photos. Constralian ante Smytheau Richella-Amarouria Trimenia Graeffea wood Ih. Trotter. mature Mit. Talor House, Perth. I. Rimmer, Mangamita Navna, Diji. Same Comment of the

Pelagodendron

Carruthersia

Canthiopsi

Paphea

Photos. lints of Fije. Josia Ranvasan, Rasono, g. M. Spence. (man with club.). tamponotos R. E. Friend. Nadarivatir. Cristatus May 4. L. 7. 5. Black, shiring, mandibles, The the the the tenter of the state of the s antennae vaper of tassi ferragineous; Burner mandibles finely or densely atriate of The same of the sa sparsely punctate Head corracemoly ingulose, with long erect pile; rece about scarcely convey, occipent Simeoni Radaknitaouki Emaginete. 6 by pens not carriate H.M.P. London, Sava Rasa. not produced anteriorly & not exaced Tai Leon. mitte digi: 'picture post carde! Thorax comacions majulose, almost naked, Thoso- a spinotime, formed unto a thui tamella Hetole. synamiform, wal, laterally wedge G. E. Barret. Mainune, Liji. shaped, margined above teled faster transvenely rengalore strate, with Such Madag war West Indies. Euban Tobacco seeds Saturday Evening Port! ting and yellowish hairs o approach gellow pules and M.A. Middless Safely deg finely impulsed, inthat at the property of the second and having hunterin formera in ansale. Moraning Charles in Lorence Carlo avalan. 19 Company of property of the form

Camponstono maye. g. L. 6 mm. Castaneo - ferragineone. shining, sparsely pilose, Head o gaster black, mandibles furgingin cons; head anteriorly obscurely red; taxi fuscons. mindibles densely, finely stricte; spanely pronotate, with blades indistrictly dentite. Head finely rugulost, above hardly convex; vecipant slightly smar gin ate Typens not carmato, not produced I extired. This are finely impulsar. huso , have of spiration compussed. to vertical lamella posteriorly perduced into a trian jular toothe, com Petrole scale. like, sut-gmad. ramgular, convix in front, effect. Inote jinch hansversch myntose striate, with some west try zellowish hairs, very spane pules ance. Lego (alogne.) wet pile. Tibrae compressed to dilated. 1 & Ovolan

to amponotors. schneltzi maye. J. S. 4 mm. Black, shiring. tips of manchibles ferrigine outs; antennae finscours; tegs: rinfocostanione. mandibles aparely princtate; distinctly stricte at april. Head finely regular, with a few erect haire, y tong appresent publiscence; above a below strongly. convex; vester distinctly depressed, moderately emarginate. Therase finely ingulose, without end hairs with spanse yellow pube cence. mos of the of spinatum con pressed Petrole sub-arbical, weak, depressed convex in front, the disc above rounded, triangular. Gaster demely friety in gabse striate transversely, not have all aboundant long end have wahrten sparol protos service . dego without have 2 and an

Colobopsis dentata man. 7. 3.5 - 3.8 mm. Black, sut-glabons; mondibles, Thorax & petible fermi gintous Elypeno ob curely ferringineons; antennal + fermon fracous; libiae + tani test. aumo o a little infrocate. Head, coarsely reticulate injulise o dursely finely pometate, anteriorly obliganch bound lume cate (but not distinctly). Mondibles was somewhat delated, finely stricte & sparsely princtate. Thinky consely reticulate - engose, wedge. haped; in front twice us broad as selind; above with a median arina which is interrupted. Congitudinally. muso- repinotal neture impressed. From ohme much broady than long the disc Rallened. mesonoten with a transverse cannae. It & pine o brun densely pometate; sub cubordal, longer than broad, the base horiz intally, trapezoidal; behind with two Asome spines. Petrole drusely

princtate; sub-inhical, above armed with two event teeth:

Groter very shiring, finely transvershy injulies striate;

neth spanse fine appeared hours.

& Ovalare

Odontomachons songulatus may 7. L. 12.5 mm, aboundly continuens, shiring, sut glabrons, Head, mandibles, antimae V ligs ferraginone manchibles strongly dentate, with two large aprical teeth 5 a third smaller intermediate. Space between an termal I eyes smooth: Ternt a frontal area densely striate. Verter smooth dongetistionally sulcate, Pernotime mosth. mes & spin ohm finely transversely striate. Petite almost smooth, the coner amyulate entironly above. \* avolan Sheidole reamica may. 1-4-24. L. 4. 4. 4mm. Rufres yellow. gastu informated at middle of poteninh, mandibles smoother spanely promotate. Thead strongly stricte; behind depressed & myntre uticulatily; sides above

about smooth, shining, with a short median earina, eminginate anteriorly. I cape moderately long, sulars stee narrow. Thorax mystose. Bronotum sub-zlobose. Involved, "growed" at middle, & pinotal apines long; erect. Librae & scapes with erect pele.

J. S. 1. 3. Jellow shining.

Golobopsis oceanica may,

I to mm Shiring, sufo cast
ansons Head castanteons, front,

verting abdomen piceons. Spanely

pilose; scarcely pube cent. Mandelle

finely striolate, sparsely punctate

Thereof finely corracions, not

strongly obliginely turnoate in

funt. Chippens vertical, finely

atriolate direct almost smooth,

with a few very fine punctures.

Ely pens gradrangular, scaraly longer than broad, flat, without a median carma. Thuebs convex. Thran unamed, mians ofpically corriaceons. Petish with a minute exect thickened scale, thicker than high. Gaster finely myntre. Mingo. L. gmm. snlehy alme. Vering Gr. Stryma v costa ochracione. (avolan) Colobopsis camata Mays Soldier . L. 7.5. Luscons - piceurs. thining. Head in front castameone, behind of The mandibles) obscurely castanios - forscoro. Untermal ochractons. Paterior coxae 5 twochanters pah; formor a. forsome; germanlae, tihrie tassi testacions, north very sparse erect pile. Subtilly

convex behind, with short longitudinal ringal; median carina entire, a caste. The chypous, obliquely rugue, the rugue short Mead in front not strongly obiquely truncate. Thorax that at middle of pateriorly compressed. Petiology scale oval, at hardly margined

(avalan)

rufifore I Smith

I major I. S. 6 mm Jusco-piccom

Head in front o mandebles

feringinous. Intermae, epinotus

(in fact.) petiole, soch & lage.

mps. fermymons. Icarcely

pilses microscopically palacent

: mandibles strongly reticulate rugose. I Heading front obligned flower cate, swith an auste cremelate margin. Chypons, cheebo + front strongly a returnalate rugulose: Itind shalf of head finely corraceous v shining . Ohpens not carmate, stightly narrowed in front. Thomas shiming & finely coniaceone, with sparse pomotives. Intuis not distinctly im pressed. Epinot. um manned. node thick, mb-quadrate, marmed; margin rounded. Dante smooth I very shining. Ovalan & Tonga.

Cardiocondyla mudes mays J. Length 2.2. Inscours; ligalitated. tegs highter; head o gaster, dacker; mandibles, antennae o touse ochraceouse; anternal chib dacker. Body without exet pile, but with spanse purhocen a manchibles tongetondin ally stricte Head out apagne, the pens convex of distal area & froms myelse. Internae 12 jointed. Thorax substining, finely reticulate formetate. ( v'éxaspar ations:). Meso - épinotal suture impressed. I pissotum with to trangelar teeth. Pat- petrol ombico entradeto la bat

Sphingidae Macroglossim hirmdo vur. vitiense Bruce. Imall, robint, Hemanis. liked Hindromy with yellow land; Infled tailed Day- Ther. Cephanodis armatus Bruce. Clear wing, ht domen with two red spots, Hay- Phier. Hand wing yellow, with a narrow marginal band. Front wings rich brown, with darker Skeilephila. halcate fre wing, with black spot sub-knowlhy; yellow)

: Sphingidae 2. under vonig, benon upper 1 vomg. I (Solomon Islands) Black Camponotus from Cabara Both species found running on leaves in the thick bush. Found Theretra. Theretra, Trongs variegalist, in central basin of island. Dery timed sactive though to the Khagastis. Odontomachuse. Cabara Olive brown; dotted fore The red hearded ones some out in wings. the bush o num about on the Cechenena Barred brown forenings; black blotch in hind wing. Camp. laminatus Hazasan. In large hollow stems, Vsilogramma jordani Beth-Baker 6. cerslatus. Small stems

Eamfonotus. Red from Bega, Kasauri, Laketa, Radam, etc. dridongmex sp. Javiuni. 1 de the woods above machenzies a place and on the crest of the I montains tack of Wangers T fives in crevaces & teneath tack of i mean the take the species was "wi true, where it is always accorded with a soft scale. Theds common nesting always in - myrmecocha. Une bulb utuch of folions material trult over the had treem typing on the ground scale are probably done by the for six weeks Machen zie Thinking lives beneath back. It was an orchard Twanting the ant out - still had quantities of anto in it. lell the bulb that I was able to examine a half oligen. shellered the ant. Sometimes ammber of the plants are en a single tree. Wainum Found in hollow troigs of "yasi a very hard wood

Inproducina. Tavinni brochetne. sp. Savinni lefter raises it is fairly The large colony was found common in small nests beneth a rather duply lereath stones in shady places. imbedded stone, in company tective in life. with the small red yellow Camponoline va single See further notes!) Beneath bank. Phyracaces? Lasema. Smyrmicine small brown. Laserna In ground beneath edge of Nosogo. I & in some type of country, rather boggy. Colony beneath tack with & o tarval unother colony next dag no same situation. Pheidole? Thick, black. Form soldiers Tworkers with store ant. Try slow in its morements. Lasema.

Solemo psis? Small yellowo hymnane Javinni. Strumigenys sp. Rewa, Mhuia, Javinni. From fin small colonies beniath Laserna. stones, always with other anto, I de fairly populous colonies in open fields. Many Leventh stones, rive more workers and two greensewere or tess open land not in the Insk. taken. Lasema. Those from Lasema were in the brook along a bullock trail.

Ponermee Laige, Poneia-like Platythigrea! Javinini. Ponerine Long, slender yellow. One small colony with laune Donr specimens taken, one t one problems colony were each beneath four stones. formal in the bush beneath in The earth, not on the stones: When touther, The stone. Thyprogacio. after worker roll up, tike rain; in bush. same situation of several Enghommymex, simulating death They make no attempt to sting. single II at Atadamatic Mar above. Colony from Radarivate, herealth stones many pupae. In observation nest.

Poverine. Tracky mesofon? Sonerne. Estatominae? · Taviuni dasema. Beneath Back vin rotton wood. Vern small colonies - less apparantly in very small than a down individuals beneath stones in buth. colonies. many more from various Very slow in movement, betive tiralities, mostly in with its sting. rollon word. de ployenys? Lucia 2 & tenenth stone Same species common at Radagivonter hunt stone in wet pluces. Food: myrriford Tearthown

Rhopalothunge. Suguran Injunicinas ( const from last jage) stopprimming, when they the auto remain motionless on black earth Rather lange colony benceath The threads are seen before the auts. stone in forest. Very sterv. in movement; death feigning; difficult to see. Som of & were taken again at Wainamiter from beneath. a log. I could not tocate The nest. Several \$ \$ and a orvere herealth a stone at hadainatu. not uncommon, but very hard to see Masogs. Watched one perform about its nust enhance in a red clay bank. It went in I I could find neither and now meal

(Coloba posis) Camponoling mandella sp. mi. Camponotos sp. black, with dank red thorax + tegs. Manganita Common in the Holds gaster flat over fourt. Himmal 2 penhar. To be named after - track while running Verg common in forest. Mrs. Mand Thimmer, who, at hadarivatio. I tel with her engineer trush and I strong not been a ale has penetrated all parts of ato get at a mist, which Vanna Lever T'Unti Lever, have built in the trighest haveling more than my tres. other woman through the interior.

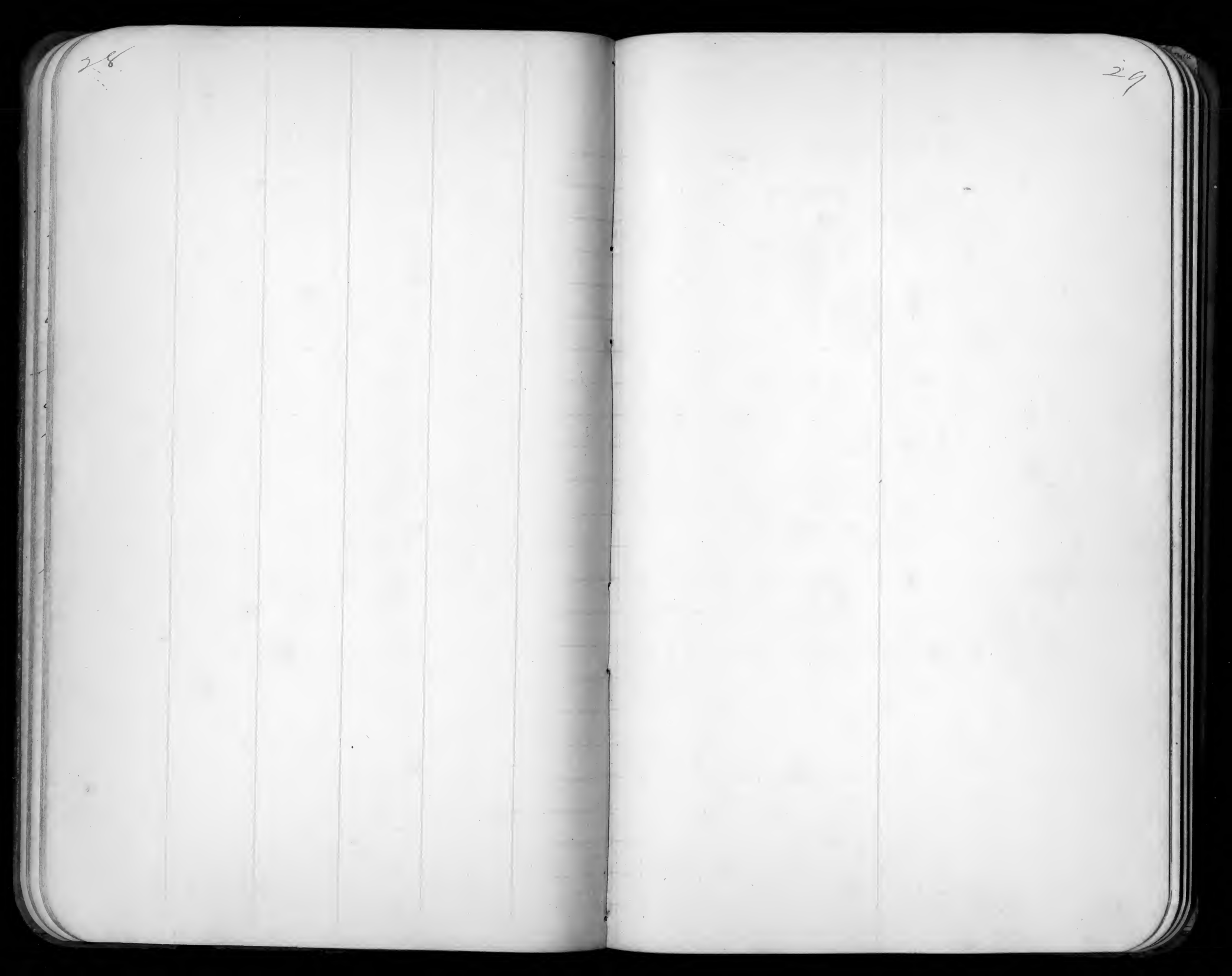
Epopostruma sp. a large colony from believed The own many for and two stones at mangamente T, melanvæphalun Several from Madarivate, from rotton tops of times the kadi stones, but generally pasivi between them The of individual remain still when the nest is soncovered, or more very They constinct a sort of wall, very thin, of much, about the nest of the Grood chambers are reparated Showl some in com observation nest. They are constructing a wall along the sides of the jar

Omprime i dia. Adontomachon sp. possibly angulatue man hadarivatu. davini. In the higher hills, mostly In sovoeled compones to the porth of the station, some distance in high trus, but at the down the side of the mountains. Jake some were about seven feet from the ground. The & forages during the day. Evered with builts. librarys containing dridgings. hesto air the ground; beneath stones of umong the rots of trees, and tomplicated nest, with troad flat chambers. outrosse circular. This Aplan of nest.

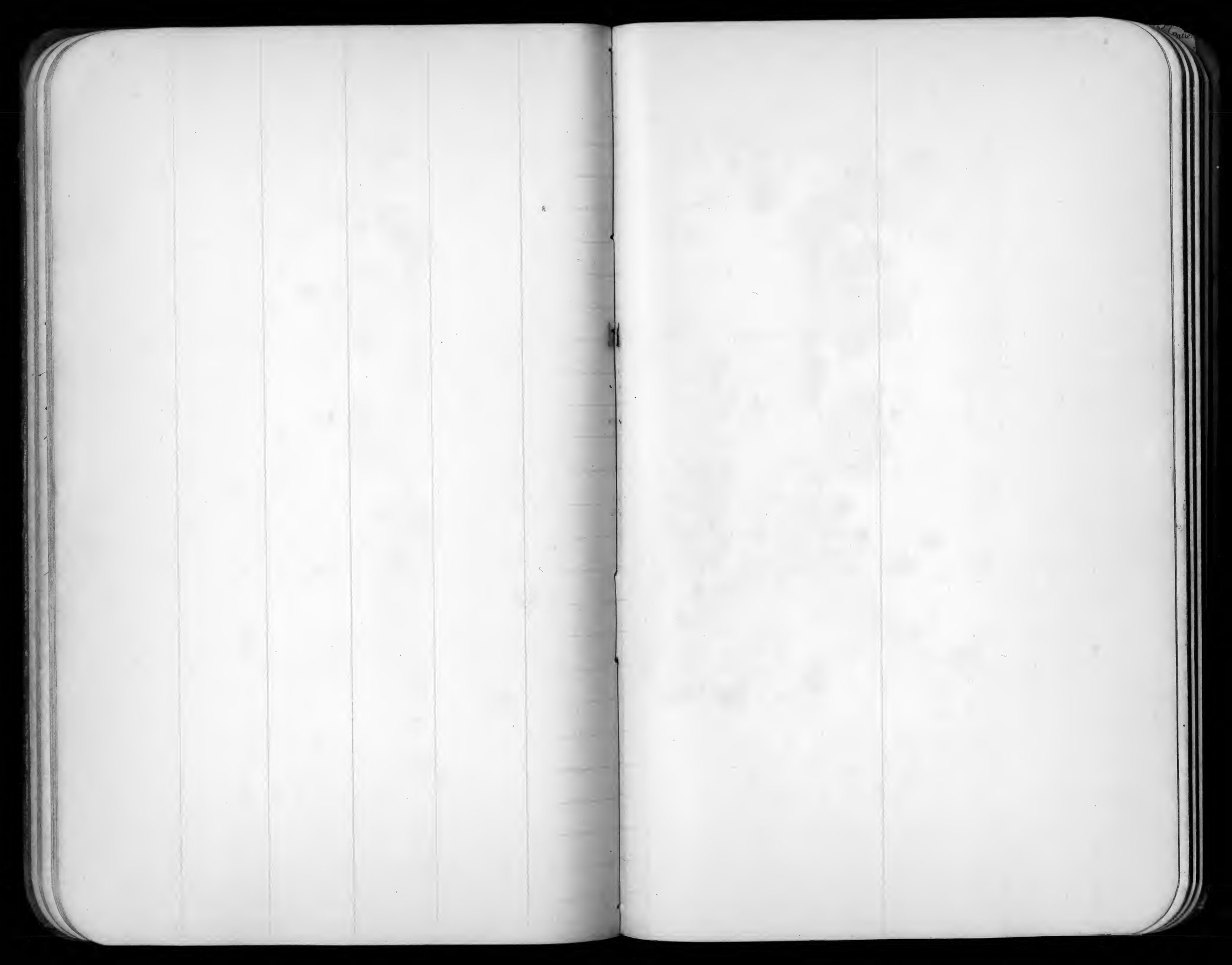
Myrnewdia. Radarivatu 1. I mall Imprisione, nest in very Hadarwahn. small colonies in small pakets in damp earth beneath or between "seki seki" In high trees. Not bristly stones in the broke. many without ants, test Radarivatu 20.2 with scorpiones, myriofols Pheidole hound beneath stones & spiders no definite ant men Them in damp places. Very sluggish. test unany speciel. Nadarivatu No. 3. Weed in "draw mi kan." Mustogn. Jan. Myrmicine. In Friend fromted Iwenty sets examined. Several Thirdole Colonies. One black to a clay turet I found said toamponotus; many umpty. Une it was an ant nest. Idag mound found the single worker! floubt it making the beforegue, Abed as mediane for Hadarivatu . So. 4 · Vonerne . Large colony, beneath 'a stone in a small pocket. The pocket was and inch and a tialf zu diemseter and two thirds of an mot deep and

nosogo so. 1. was packed full of lawal, Small Mysmitime of & beneath between crack in stone. mixed with the outs. Womall hole in the lottom of the packet ted into a large form mich in 200000. 20.2. diameter) passage, extending vertically into the growing. It Red myrmiame, susting in little pockets in red clay bank, went deep, for I dry over. small groups of ants with laune a foot without finding totom. The sinte do not simulate death, in little chambers. Extensive I but move diegordy. The worker-like individual, a Horo Vatu Ro 1. callow was among the Odontomachus. Resting in tarval. It tring a callow is holes in clay bank. Construct interesting. Hadamatu. ho. 5 small earth hills, toosely thrown out, with many Thave hitherto found only a of at a time. This must was be in a toy, on the under ride, beneath a piece of back.

.



30 Julgo: liva ni grela" Livys. Myla. 4 brought me at Rasogne South Big, white headed. ty a native, litikimi, who. found them on teaves while abundant secretion from clearing his plantation. He along the sides. In lot brought 30 eggs also. On wild that I placed in a tox date (goni tana) were killed by it. 699. Jan. 24. In friend states that the Minneter 1/2 meh. h little more some a hog eat one while than half of it 'nolk i'. grubbing and die a Jadpole halfinelitong, white little uttile afterwards, as is the yolk; betwely moves about three hours. tio tail & body. Kipt on teafin damp fore, with lager of mass. A. killed. Jan. 25, 1916. 

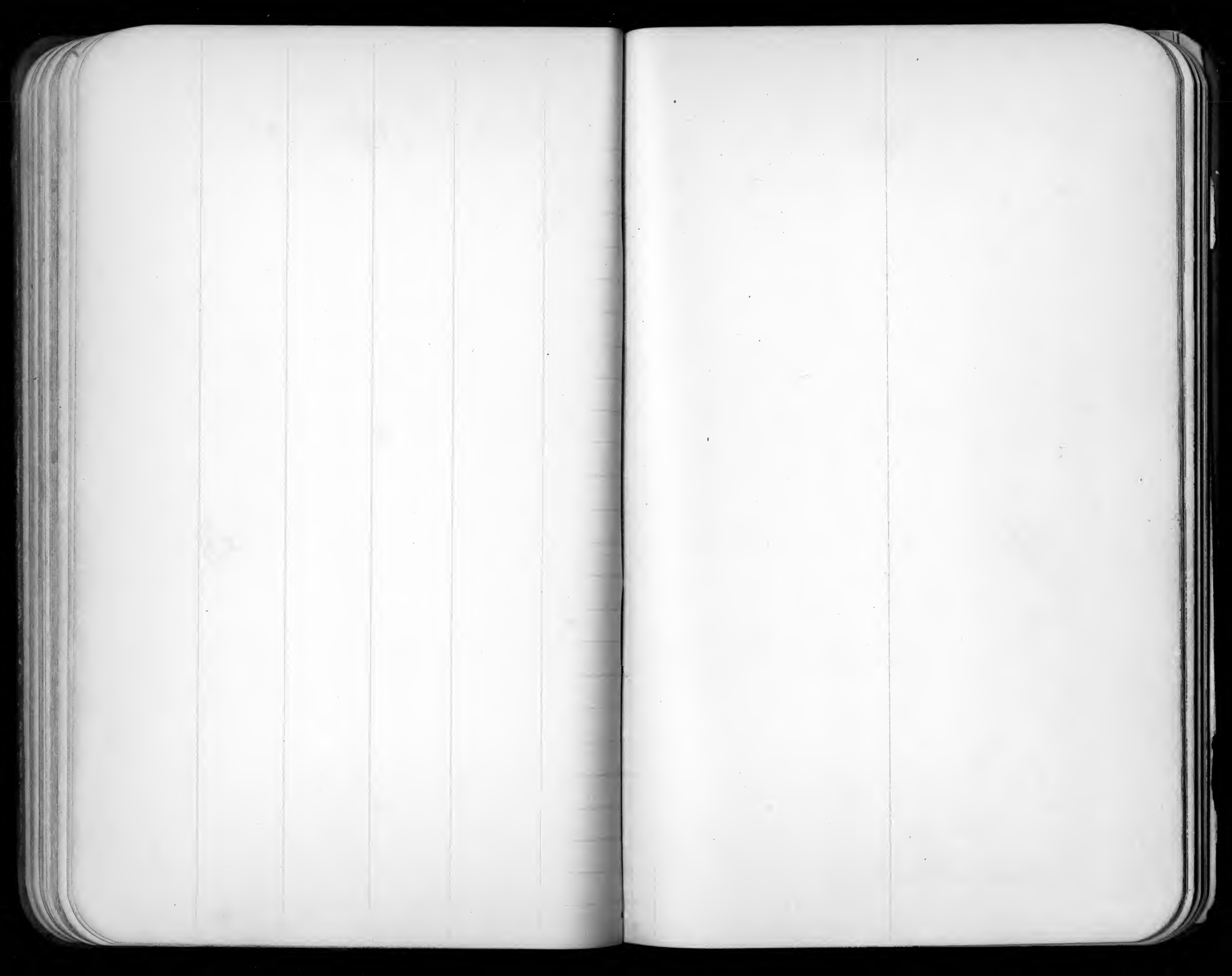


M. M. Burton's affectioners.

SECRETARY AND REGISTRAR

## THE UNIVERSITY OF OKLAHOMA

OFFICE OF SECRETARY AND REGISTRAR



I the the second A Court Con ! Carl the special and a second which was a sure and all the forty. The a strain of the form 200 miles and the second There was the formal to the second Mar. plante made 

American Both Contraction of the A comment of the second of the And the same said the same of the And a second and the second description. I would be Africa che mil Jehnste Grown Jermen, La deal with a facing on the Mho ste the people on And we have to take ... 

Material Commence of the Material Commence And the same same and the same Manha Harry Africa Colonia may a grant and a the second of Antonia, Amount tools and the same ill transaction And the first th murde gen Jehne From Sterre In the Canali bu done in Alle at The fi And the first of t 

South, Hick, Eury, Comed Somali. And the own the first of the first of the second of the se Ilina planta Break Charles Charles of the John Con Torken grand and. Cormorice -Shade of the state 9-1-54 Millie Markey walking & Ticker y man hay had the Ann of miles afternation And hall Rive The second of th

a cintele of trive colleg. There were they must charing Render Andrew de dans Level 1 a thought but in the The and if the transfer and Millian Red place for sharing And the second of the second o And the free to the first of th he fine a rest of the will and Waly. Dilo " Un heach at four tile I have the Plantagines Marchand ma facta the factor Ada W. Rough Low and the contract of the contract. Rote with the state of the moment. There exercise Valia, One and James Two its three mounts. The Continue Land Charles Aller on the hearth, from the aland of line

We have the many that the control of that the trades prome, that into the feet decrees ) to One Allen ( in the ) in the part of to may and out on the anima The truth and the La real de W Babea. In Arach. With mantity an heach. Regulation Million Att of the amount of the Musch ferrito through deployed the transfer of the Land Allander Land antingen to the book. And the second of the second o month with the and the second that the second wanted and sould dealer Jennal Man Jones Jones M. mata and lem. all the same, The M.m. P.3 fretuen and an at Culture of the contract of the Anthrop to the production 

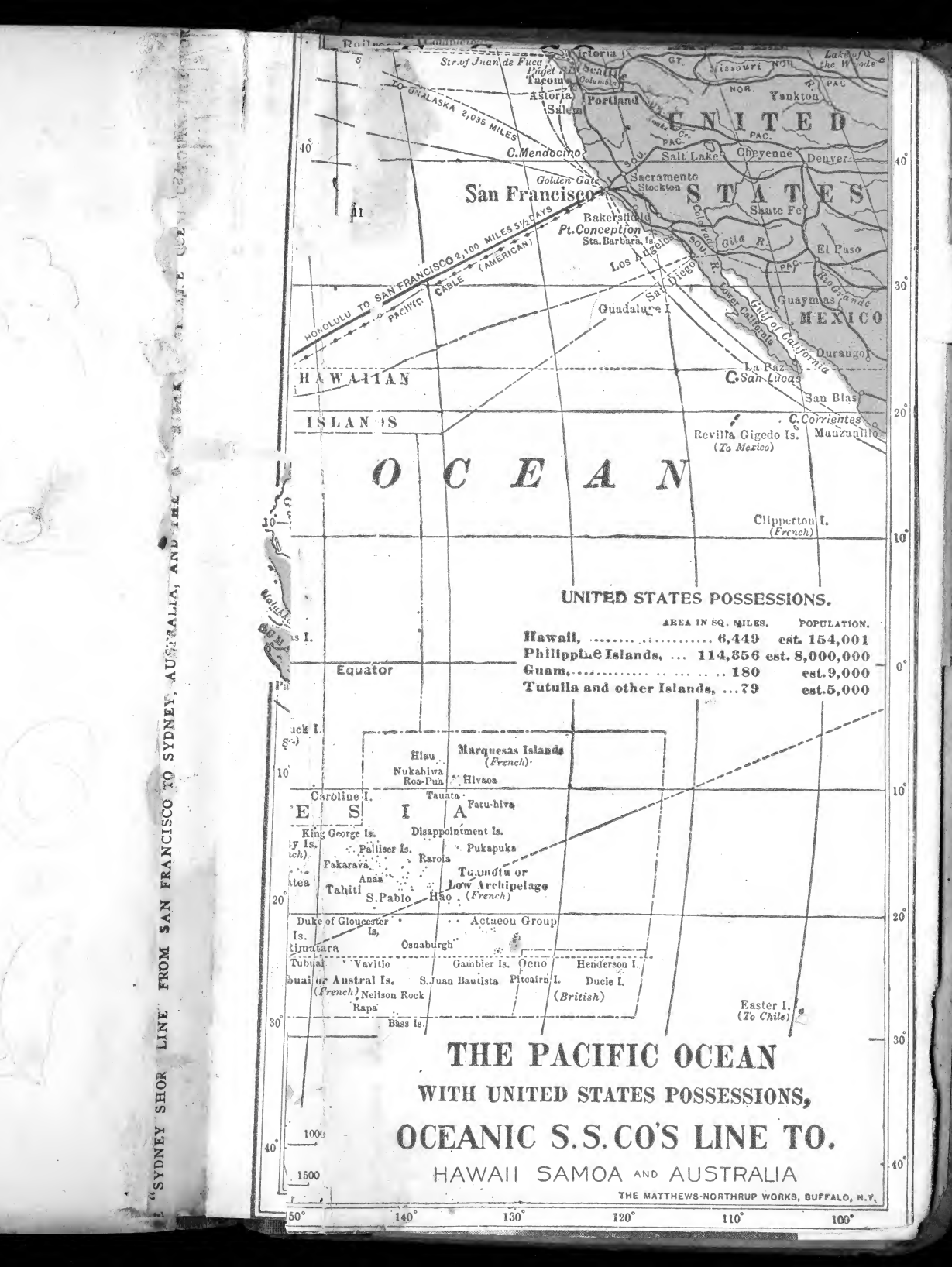
They have the same of the same Andrew to the house from one A Comment of the comm And the state of t Tidrai till 19 Aun liferal and the work walked one a strepe Hill to Comar, Treamy The state of the s and in the party party and the second of the The company of the second of t ivale medical and the Bille tay mot entire ding to the second Muhamu Rag on Ed. Photo of feel. 

Sot of Grander and Comment of the Beautiful atthe by Later Enthance Opening the Design men party me. and and the hold Yours On, Ja ay, Ligaria formal pare were to France for with the thing Carried anyon Landell, Athan Scentification Thaight haved material Agorta That date patern Shue And the Contract LACLICA MALONE over very give to heard to Louis Carlot Comments for Historia Million Commission of the Commission of So So (Comed on Syrain), In Marks across problems on the blant as invited Thinastore March charach. Part with the first to the former mille in the deal of the second analow of fag. when the shelp, with steep will be with. the state of the s Service of the servic marine all leading into the hill, from showing, Atom Combelled and my silvery And the second of the second o in the the the there is the there is Craning to formation of the to Rock In Bulling

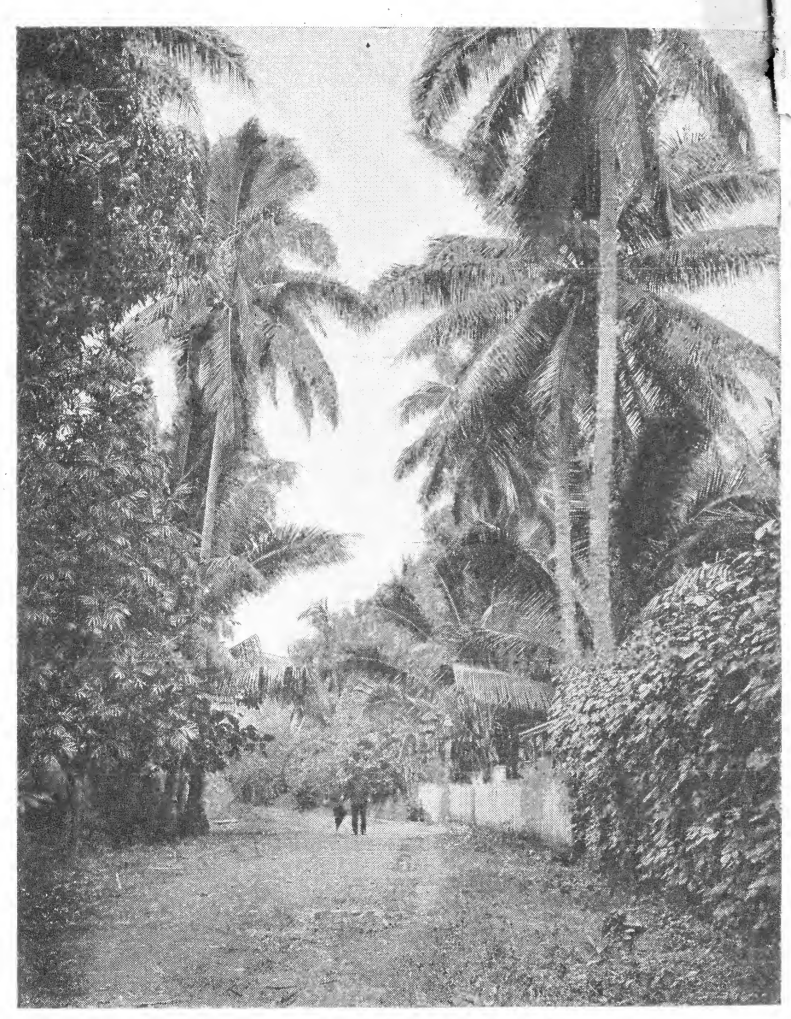
- read or with a son was stop a sign of the The way of the control of the contro - hand your services of the se and your many to the control of conferment of the stay st The first of the second of the same 2 mingray property and young a property of their second But the second of the second o and the property of any appropriately · Cold 22000 month May one burner survey up and the state of t Li english mangan mangan mangan mangan mengan menga The second of the second of the 'on the same of the same of sa · Committee of the contraction o and many the 1 any many many O THE THE STATE OF and the area of the area 14.000 The state of the s man and fine of the state of th

the layer a section and the section of the section 1.266, with the more any it is is Zicker Marchen Land Lie of the state of After the second of the second talinal former, is Two of her And it is a second of the seco and the state of t teta i December 1 march 1 miles 1 mil To the second Market Barrier magi mazi. and the second of the second Colombia Committee Committ 





CEANIC WANT S. S. CO.



A SOUTH SEA ISLAND LANE LINED WITH PALMS AND TROPICAL FRUITS

Chicago, and at the Mid-winter Fair in San Francisco. They know the warm brown skins, the bushy black hair, except where it is stained a dull golden brown by the plentiful bleachings with lime. They have heard their plaintive and warlike songs, their dances with beating of clubs and spears in time to the music; have seen the comely women and their gentle swayings in rhythm with the more active dances of the men. They know, too, their costumes, the lava-lava of tapa, mulberry bark cloth, about the loins, the necklaces, armlets, and anklets, and the tall and fantastic headdresses of the warriors.

Besides this costume they wear an abundant coat of cocoanut oil,—which causes them to glisten as if varnished—and the men are tattooed.

But all these things give but a superficial idea.

without the least danger of receiving anything but the kindest, most courteous, nay, even the most and many hospitable treatment.

The misleading nature of maps has long been realized. Little dots in the Pacific are supposed to be islands which one may reach by rowing from one to the other in fifteen minutes. It is something of a surprise to learn that in reality they lie 100 miles.

and more, apart.

There is some change in the temperature when the wooded heights of Tutuila are left behind. If it happens to be the spring of the northern latitudes, it is the aftermath of autumn in the Antipodes—the pleasantest season to visit the colonies. The thick clothing that was put off at Hawaii is once more donned and found most acceptable; there is an invigorating quality in the air not felt in the tropics; the languor that has made the comfort of the deck chair peculiarly inviting, vanishes as by magic, and the arrival in Sydney is anticipated with fresh energy and interest.

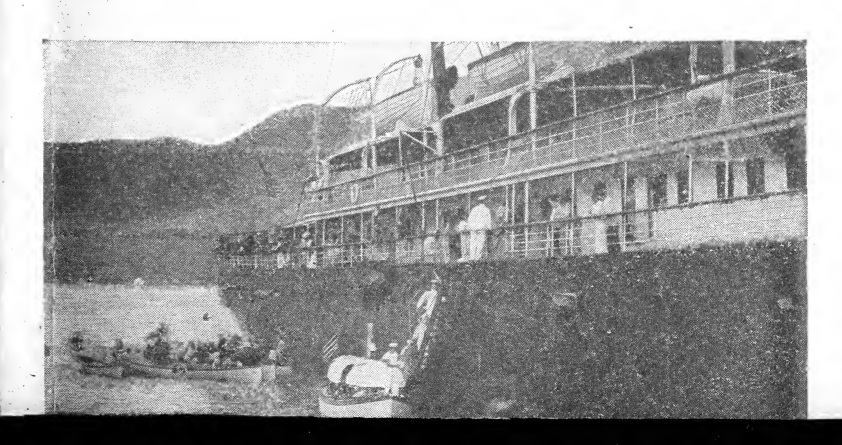
S. S. Sonoma, on her first voyage in the new service of the Sydney Short Line, was met at Pango Pango by 4,000 Samoans, who came from a radius of 500 miles, wearing full warpaint and feathers, and for three hours entertained the passengers with native songs and dances. Following the dances a big native feast was held, winding up with the passing of a huge bowl of Kava, the native drink, of

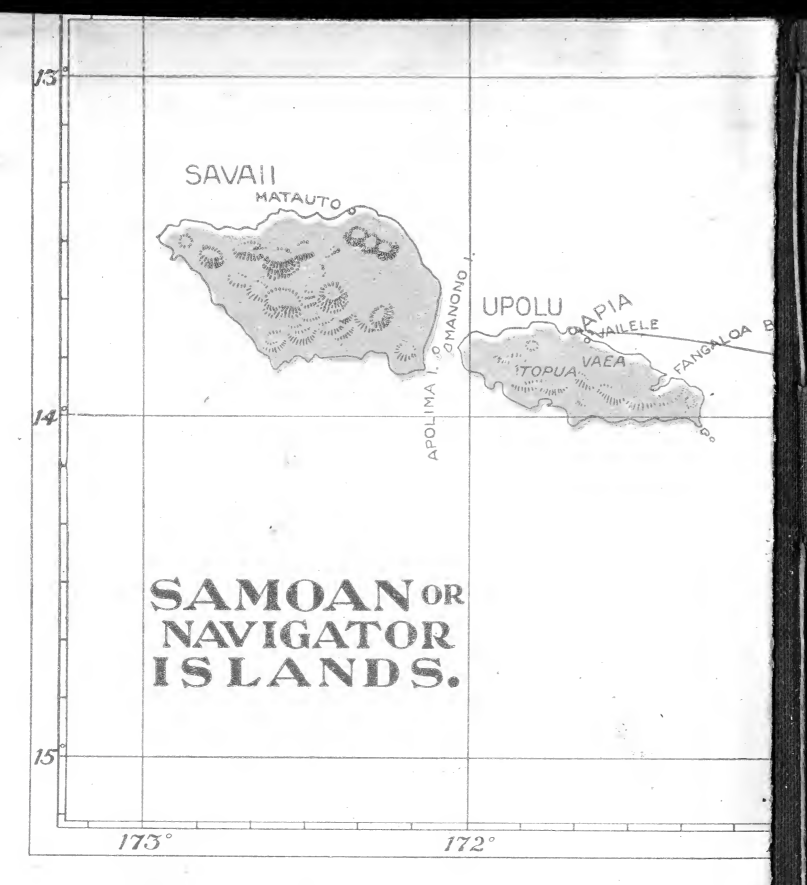
which all partook.

The steaming time of eighteen days and fourteen hours is being maintained by the Sonoma and Ventura between San Francisco and Sydney, on both

outward and homeward voyages.

On her outbound trip the S. S. Sonoma from Pango Pango sighted a volcano in full eruption on a barren Tongan Island, making a beautiful spectacle at night. Norfolk Island and Lord Howe Island were also sighted on the way to Sydney.

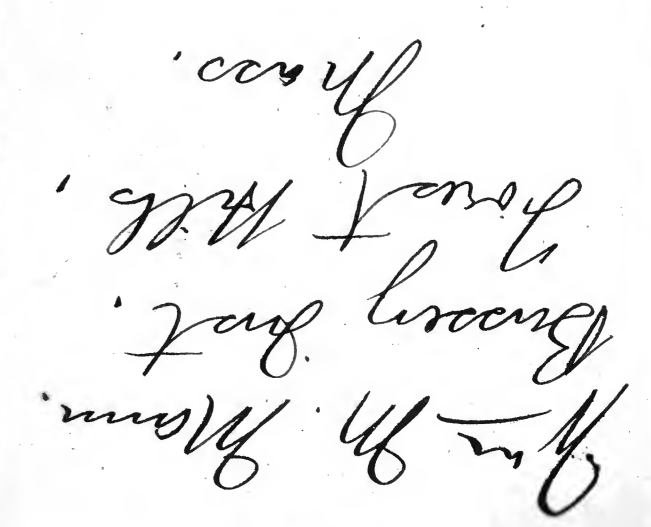




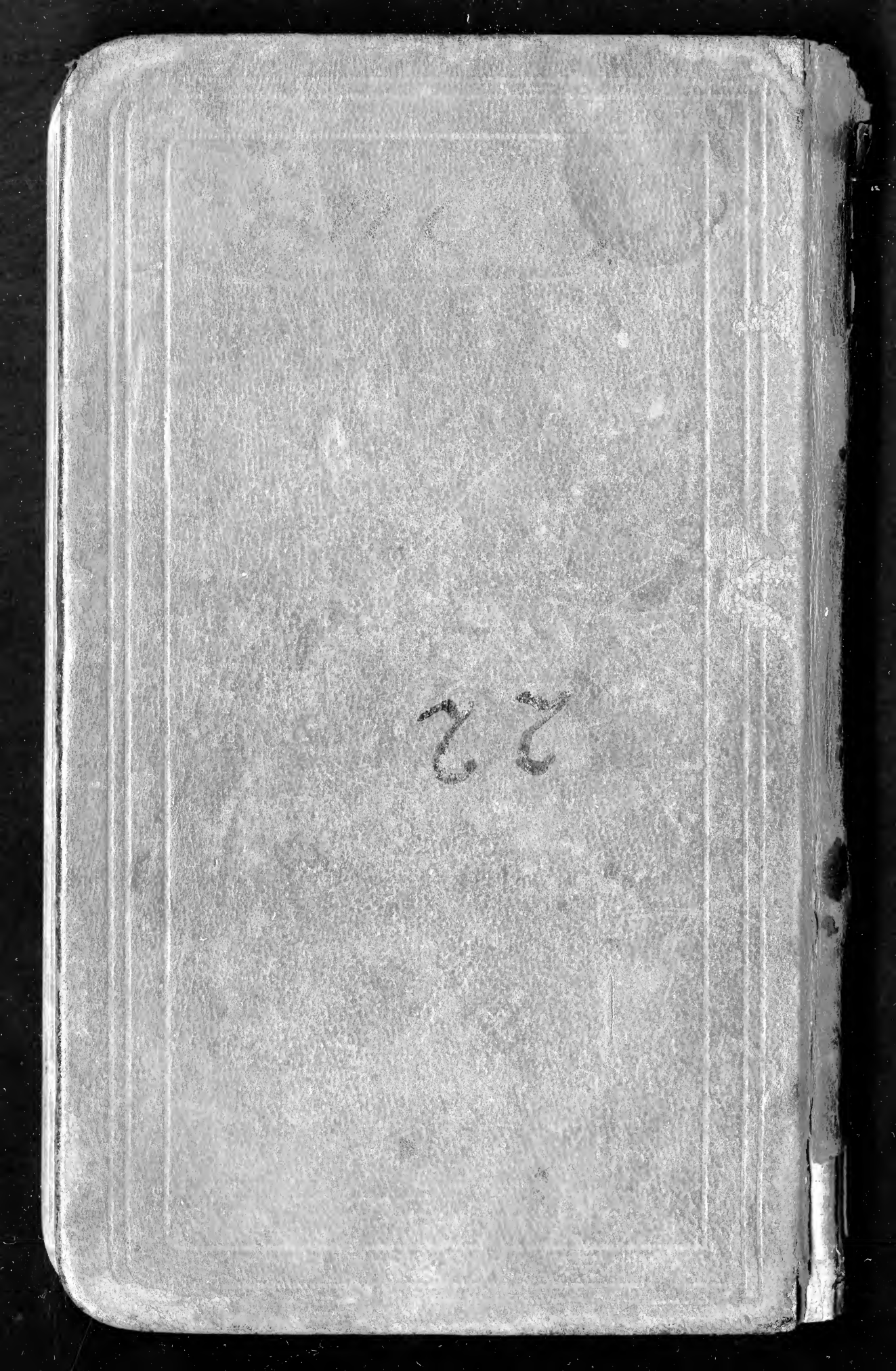
the coral polyp. They are thirteen in number, as generally counted,—though, depending on where one draws the line between an islet and a mere rocky crag, they are sometimes stated as more, and sometimes less, down to nine. Three, however, are by far the most important in size and population. They lie between 13° 30′ and 14° 20′ south latitude, and between 169° and 173° west longitude, and are therefore thoroughly tropical, and lie pretty near that mysterious line where the ship suddenly sails out of one day into the day before.

The third of the larger islands lies about forty

miles to the windward, east, of Upolu. Tutuila, seventeen miles long and two hundred and thirty in circuit, is interesting to Americans, containing the harbor of Pango Pango.



BOSTON - MASS
BOSTON - MASS



Mana opisthodon Evalobrachen Commfer guppyi Ball. Hyla dohichopsis (Cofe.) Solmons etc. not. Lauria Gerofus oceanions Lesson Lepidodactylus Centonensis Boul. Jonnjocephalus godeffrozi Peters UTION Other species Common on mearly Islands. Emora Cyanurum (Lesson) Emoia nigrum Mont. Vlacg.) Leiolepisma virens (Gelow) Eystoblephams toutonii (Hesjanden) Enggrus bibronii Homb. V Jacq. Hendrophis pictus Junelin Should

Ogmodon vitianus Peters. Erocodilus prosus Ichneider

Thos. C.M. Stockwell. Lakela, Lan, of the

James B. Turner.

"NASESE,"
SUVA, FIJI.

M. Hagen,

Nouméa.

Mile Calédonie.

Cocom Reports, - Shower clis 822



Mr. Jas. Thomas,

MANAGER.

THE SELSON ENGINEERING CO. LTD.,
567-9 LITTLE BOURKE ST.,
MELBOURNE,

Head Offices—London.
Works—Coventry and
Halifax.

85 Paren Vic f. London

48 Broade fort